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Patentanwaltsbüro

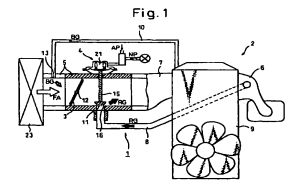
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### (54) Exhaust gas recirculation device

(57) In an engine (2), recirculated gas passing through a recirculated gas control valve (4) flows from the inflowing port (11) of an inflowing passage (8) into intake air and is mixed with this. Blow-by gas flowing from the inflowing port on the upstream side of a throttle valve (3) is introduced into the intake pipe (5). In order to prevent a deposit from building up on the throttle valve (3) the recirculated gas inflowing port (11) is opened in a forward flow area of intake air at the downstream side of the throttle valve (3).



# EP 0 809 012 A3



Application Number

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For more details about this annex see Official Journal of the European Patent Office, No. 12/82.